

Production Evaluation For: BELLAFIRE DC SWEET ALYSSUM - D001575380 (PB Doe GCH)

Production Parameter	Value
SG	GCH
Registry	PB
Fluid Merit \$	-5
Lactations	1
Average STD Milk	844
Average STD Fat	47
Average STD Protein	37
Milk PTA	-32
Fat Reliability	40
Fat PTA	-2.2
Fat % PTA	-0.05
Protein Reliability	40
Protein PTA	-0.6
Protein % PTA	0.02
Milk, Predicted Producing Ability	-86
Fat, Predicted Producing Ability	-54
Protein, Predicted Producing Ability	-16
Percentile Rank	20

Type Evaluation For: BELLAFIRE DC SWEET ALYSSUM - D001575380 (PB Doe GCH)

SG	Registry	DOB	Appraisals	PTAFS	Rel
GCH	PB	2011.05.08	2	-0.3	52

Trait	5	TraitAvg	45	PTA	REL
Stature	Short	22	Tall	1.2	71
Strength	Weak	29	Powerful	0.5	55
Dairyness	Coarse	34	Sharp	-0.5	51
Rump Angle	Steep	27	Level	-1.1	58
Rump Width	Narrow	25	Wide	-1.5	58
Rear Legs, Side-View	Posty	26	Angled	-0.3	48
Fore Udder Attachment	Loose	38	Tight	0.5	51
Rear Udder Height	Low	35	High	-2.1	53
Rear Udder Arch	Narrow	29	Wide	-1.6	46
Udder Depth	Deep	29	Shallow	-1.0	52
Medial Suspensory Ligament	Weak	21	Strong	-2.9	57
Teat Placement	Wide	18	Close	-2.3	60
Teat Diameter	Narrow	9	Wide	-3.4	60

Appraisal History For: BELLAFIRE DC SWEET ALYSSUM - D001575380 (PB Doe GCH)

Linear Traits

LAYear	Age	Stature	Strength	Dairyness	Rump Angle	Rump Width	Rear Leg Side View	Fore Udder Attachment	Rear Udder Height	Rear Udder Arch	Medial Udder Depth	Teat Placement	Teat Diameter	Rear Udder Side View	
2018	07-02	25	31	33	24	26	25	37	33	32	27	24	18	09	32
2014	03-01	20	27	35	30	25	27	40	38	27	16	34	19	10	30

The data listed above are raw field scores. All previously reported measurements have been converted to the linear scale of 0 through 50. Trait scores on the CDCB site may be different due to [adjustment factors](#) used in the evaluation process.

Structural Traits

LAYear	Age	Head	Shoulder Assembly	Front Legs	Rear Legs	Feet	Back	Rump	Udder Texture	General Appearance	Dairy Strength	Body Capacity	Mammary System	FS
2018	07-02	V	+	V	E	A	E	+	V	V	E	E	E	91
2014	03-01	+	+	V	E	A	V	+	A	V	E	E	V	88